

**IN THE CLAIMS:**

**Kindly replace the claims of record with the following full set of claims:**

1. (Currently amended) Method of auto-tuning a radio FM-receiver by scanning the receiver frequency band unit until a FM signal is received meeting criteria for identifying the signal as being of a predetermined quality, particularly coming from a valid FM station, wherein immediately after receiving said FM signal meeting said criteria, testing at least during tuning it is established whether or not the FM signal meets the criteria, whereafter the FM signal is tested a predetermined number of times, and storing information denoting a frequency of the FM signal is stored only if the criteria regarding quality and station are met a majority of the times.

2. (Original) Method as claimed in claim 1, wherein that the results are read 10 times and the information denoting a frequency of the FM signal is only stored only if at least 8 times thereof the criteria are met.

3. (Currently amended) Auto-tuning device comprising:

means for registering whether or not a FM signal, received in a radio FM receiver, meets criteria for identifying the signal as being of a predetermined quality and being within frequency window associated with, particularly coming from a valid FM station,

counting means for registering, within in an interval immediately after receiving said FM signal, of a predetermined number of times that said is registered whether or not the FM signal meets the criteria, the number of times the FM signal meets the criteria, and

means for storing information denoting a frequency of the FM signal only if the criteria are met a majority of the times within said interval.